#### REMARKS

Applicants respectfully request reconsideration of the above referenced patent application in view of the amendments and remarks set forth herein, and respectfully request that the Examiner withdraw all rejections. No claims have been amended. No claims have been canceled. No claims have been added. Thus, claims 30-43 and 45-48 are pending.

# 35 U.S.C. §103(a) Rejections

#### 35 U.S.C. §103(A) Rejection over Timm in view of Hickman

The Office Action rejects claims 30, 32-43 and 45-47 under §103(a) as being obvious in light of Timm et al., USPN 6,055,268 (hereinafter "Timm") in view of Hickman et al., USPN 6,819,680 (hereinafter "Hickman"). To establish prima facie obviousness of a claimed invention, all of the claim limitations must be taught or suggested by one or more prior art references. See M.P.E.P. § 2143.03. For at least the following reasons, Applicants traverse the above rejection.

Applicants respectfully submit that each of the above rejected claims is not obvious in light of *Timm* and *Hickman*, based at least on the failure of the references to teach or suggest (emphasis added):

"...automatically aggregating multiple media access controllers (MACs), based, at least in part, on the identified communication capability of the remote device, the aggregated MACs to communicate with the remote device via a virtual data sub-channel within a physical data channel;..."

as variously recited in current independent claims 30, 39, and 43.

In rejecting the above claims, the Final Office Action relies on *Hickman* as allegedly disclosing an aggregation of multiple MACs. *Hickman* only discusses **link** aggregation, which is specified as aggregating multiple physical links into one logical link. See, e.g., *Hickman* col. 1, lines 46-49. No other kind of aggregation is discussed in *Hickman*. The Final Office Action also relies on *Timm* as allegedly disclosing some kind of aggregation of **only a single** media access controller (MAC). More particularly, the Final Office Action (e.g., page 3, lines 6-10 and page 4, lines 3-4) alleges that *Timm* 

discloses an aggregating of **only a single** MAC – where this alleged aggregating in *Timm* is purported to have characteristics that can then be combined with an allegedly analogous aggregating of **multiple** MACs in *Hickman*. As discussed hereafter, the Final Office Action **improperly** bases the above rejections on multiple interpretations of the meaning of "aggregating" (or "aggregate", "aggregation") as recited in the claims, as used in *Timm* and as used in *Hickman* – interpretations which are variously unexplained, indefinite, unsupported and/or contradictory.

First, the Final Office Action fails to provide any clear explanation of why the relied upon passages of Timm disclose any kind of aggregation of only a single MAC. Rather, the Final Office Action makes only a passing reference to the initialization process in Timm, wherein a subscriber-end MDSL modem and a central office-end MDSL modem determine one another's line code capability to develop respective channel models. However, this initialization process in Timm is also alleged by the Final Office Action to disclose the claimed identifying of a communication capability upon which the claimed aggregating MACs is based. Applicants note that the claimed identification of a communication capability is to be distinguished from an automatic aggregating of MACs which is based on said identification of a communication capability. Even assuming arguendo that the relied-upon initialization process of Timm discloses the claimed "identifying a communication capability of a remote device", which Applicants do not agree, the same initialization process, in and of itself, cannot also disclose some kind of aggregating of only a single MAC which is be based on, and is to be distinguished from, said initialization process. Applicants fail to see how the initialization process of Timm either includes, or is in any way a basis for, anything which could possibly be construed as aggregating only a single MAC, as alleged by the Final Office Action.

Second, the Final Office Action fails to even explain what aggregation of only a single MAC might possibly mean, and/or how such an aggregating of only a single MAC could even be accomplished. Applicants surmise that the Final Office Action interprets Timm as disclosing either (1) that only a MAC associated with the subscriber-

end MDSL modem is aggregated, and not a MAC associated with the central office-end MDSL modem, or (2) that only a MAC associated with the central office-end MDSL modem is aggregated, and not a MAC associated with the subscriber-end MDSL modem. However, the Final Office Action fails to explain, for example, (1) which particular MDSL modem is the modem whose associated MAC is the only MAC being aggregated, (2) with what is this single MAC being aggregated, if not another MAC, and/or (3) in what sense can this single MAC be said to be aggregated, if it is not aggregated with some other thing - e.g. another MAC. As previously argued in Applicants communication filed October 03, 2007, any alleged aggregating of the two MACs associated with the MDSL modems in Timm could not be "aggregated MACs to communicate with the remote device" - as recited in the claims - at least insofar as one of these MACs is part of (i.e. local to) the supposed remote device itself. Absent any alternative explanation as to the precise nature of the alleged aggregating of only a single MAC in Timm, Applicants respectfully submit that it is simply nonsensical to allege that Timm discloses any kind of aggregation wherein it is only a single MAC which is aggregated.

Third, even assuming arguendo that Timm in some way disclosed some kind of aggregating wherein only a single MAC is to be aggregated, which Applicants do not agree, the Final Office Action nevertheless fails to provide any particular support for the proposition that Timm thereby discloses MAC aggregating which is analogous to, and may therefore be combined with, the link aggregating of Hickman. The Final Office Action only makes a general assertion that the alleged aggregation of only a single MAC in Timm is "analogous" to link aggregation in Hickman. However, any aggregating of only a single MAC by Timm is not shown to be analogous to link aggregation in Hickman, based at least on the failure of the Final Office Action to provide any explanation as to what aggregating of only a single MAC even means. Moreover, not only does the Final Office Action fail to show that the alleged aggregating of Timm is analogous to link aggregation in Hickman, it affirmatively shows that the alleged aggregating in Timm would be non-analogous to link aggregation in Hickman, as discussed hereafter.

By its very nature, the link aggregation specified in *Hickman* necessarily requires multiple physical links – i.e. the multiple physical links which are to be aggregated into a single logical link. Accordingly, any link aggregation according to *Hickman* cannot be reducible in any way to some kind of aggregating of only a single physical link. By way of illustration, if there is only one physical link, any type of aggregation akin to that of *Hickman* simply cannot take place. Similarly, assuming *arguendo* that aggregation of multiple physical links in *Hickman* in some way anticipated the claimed aggregating of multiple MACs, which Applicants do not agree, any such aggregation of multiple MACs, by its very nature, could not be reducible to any kind of aggregating of only a single MAC. In characterizing *Timm* as aggregating only a single MAC, the Final Office Action can only be referring to operations in *Timm* which have no analogy to the link aggregation of *Hickman*. Accordingly, the Final Office Action itself explains why any alleged aggregation in *Timm* is entirely unrelated (and non-analogous) to, and cannot be combined with, the link aggregation of *Hickman*.

For at least the foregoing reasons, the rejection of the above claims improperly relies on an alleged aggregation of only a single MAC which lacks any apparent meaning, which is not explained by the Final Office Action, which is not supported in *Timm* and which by its nature could only be a type of aggregating which could not be combined with the link aggregation in *Hickman*. The Final Office Action does not offer *Hickman* as teaching or suggesting automatic MAC aggregation which is based at least in part on an identified communication capability of a remote device, and Applicants respectfully submit that *Hickman* fails to disclose those claim limitations which are not taught or suggested by *Timm* alone. Applicants note, for example, that *Hickman* fails to disclose that any link aggregating includes **automatic** aggregating of multiple MACs **based on** an identified communication capability of a remote device. Furthermore, *Hickman* fails to disclose that any **aggregated MACs** communicate with a remote device via a virtual data sub-channel **within a physical data channel**.

Accordingly, each of independent claims 30, 39, and 43 is non-obvious in light of Timm and Hickman. If an independent claim is non-obvious under 35 U.S.C. §103, then any claims depending therefrom – e.g. claims 32-38, 40-42 and 45-47 – are also nonobvious. See M.P.E.P. §2143.03. For at least the foregoing reasons, Applicants request that the above 35 U.S.C. §103(a) rejection of claims 30, 32-43 and 45-47 based on *Timm* and *Hickman* be withdrawn.

# 35 U.S.C. §103(a) Rejections

#### 35 U.S.C. §103(A) Rejection over Timm, Hickman, 802.3ae and XAUI/XGXS

The Office Action rejects claims 38, 42 and 45 under §103(a) as being obvious in light of *Timm* in view of *Hickman* in further view of "802.3ae 5 Criteria" (hereinafter "802.3ae") and in further view of "XAUI/XGXS Proposal" (hereinafter "XAUI"). In rejecting the above claims, the Final Office Action relies at least in part on the previously-discussed 35 U.S.C. § 103 rejection of independent claims 30, 39 and 43. For at least the following reasons, Applicants traverse the above rejection.

As discussed above, there is a least one limitation in each of independent claims 30, 39 and 43 which is not taught or suggested by any combination of *Timm* and *Hickman* – e.g. automatically aggregating multiple MACs based, at least in part, on an identified communication capability of a remote device, the aggregated MACs to communicate with the remote device via a virtual data sub-channel within a physical data channel. In rejecting the above claims, the Final Office Action does not offer any combination of 802.3ae and XAIU as teaching or suggesting those limitations which are not taught or suggested by *Timm* and *Hickman* alone. Applicants submit that no combination of *Timm*, *Hickman*, 802.3ae and XAUI teaches or suggests automatically aggregating multiple MACs based, at least in part, on an identified communication capability of a remote device, the aggregated MACs to communicate with the remote device via a virtual data sub-channel within a physical data channel. Therefore, the cited references fail to either teach or suggest at least one limitation of the invention as variously recited in each of independent claims 30, 39, and 43.

Accordingly, each of independent claims 30, 39, and 43 is non-obvious in light of Timm, Hickman, 802.3ae and XAUI. If an independent claim is non-obvious under 35 U.S.C. §103, then any claims depending therefrom – e.g. claims 38, 42 and 45 – are also Application No. 09/990,916 Amendment dated February 28, 2008 Response to Final Office Action of Dec. 28, 2007

non-obvious. See M.P.E.P. §2143.03. For at least the foregoing reasons, Applicants request that the above 35 U.S.C. §103(a) rejection of claims 38, 42 and 45 based on Timm. Hickman. 802.3ae and XAUI be withdrawn.

### 35 U.S.C. §103(a) Rejections

#### 35 U.S.C. §103(A) Rejection over Timm, Hickman and Lay

The Office Action rejects claims 31 and 48 under §103(a) as being obvious in light of Timm et al., USPN 6,055,268 (hereinafter "Timm") in view of Hickman et al., USPN 6,819,680 (hereinafter "Hickman") and in further view of Lay et al., USPN 6,862,293 (hereinafter "Lay"). In rejecting the above claims, the Final Office Action relies at least in part on the previously-discussed 35 U.S.C. § 103 rejection of independent claims 30 and 43. Lay is alleged to further disclose that a communication link is an IEEE 802.3ae compliant communication link, with a data channel of 10 gigabit per second (Gb/s). For at least the following reasons, Applicants traverse the above rejection.

As discussed above, there is a least one limitation in each of independent claims 30 and 43 which is not taught or suggested by any combination of *Timm* and *Hickman* – e.g. automatically aggregating multiple MACs based, at least in part, on an identified communication capability of a remote device, the aggregated MACs to communicate with the remote device via a virtual data sub-channel within a physical data channel. In rejecting the above claims, the Final Office Action does not offer *Lay* as teaching or suggesting those limitations which are not taught or suggested by *Timm* and *Hickman* alone. Applicants submit that no combination of *Timm*, *Hickman*, and *Lay* teaches or suggests automatically aggregating multiple MACs based, at least in part, on an identified communication capability of a remote device, the aggregated MACs to communicate with the remote device via a virtual data sub-channel within a physical data channel. Therefore, the cited references fail to either teach or suggest at least one limitation of the invention as variously recited in each of independent claims 30, 39, and 43.

Accordingly, each of independent claims 30, 39, and 43 is non-obvious in light of Timm, Hickman, and Lay. If an independent claim is non-obvious under 35 U.S.C. §103, then any claims depending therefrom – e.g. claims 31 and 48 – are also non-obvious. See M.P.E.P. §2143.03. For at least the foregoing reasons, Applicants request that the above 35 U.S.C. §103(a) rejection of claims 31 and 48 based on Timm, Hickman, and Lay be withdrawn

### Finality of the Rejection

Both M.P.E.P. §706 and 37 C.F.R. § 1.104(c)(2) state that (emphasis added):

"...when a reference is complex or shows or **describes inventions other than** that claimed by the applicant, the particular part relied on must be **designated as** nearly as practicable. The pertinence of each reference, if not apparent, must be clearly explained and each rejected claim specified."

As discussed above, each of the rejections in the Final Office Action relies on an interpretation of *Timm* as allegedly disclosing some kind of aggregation of **only a single** media access controller (MAC). More particularly, the Final Office Action (e.g., page 3, lines 6-10 and page 4, lines 3-4) alleges that *Timm* discloses an aggregating of only a single MAC – where this alleged aggregating in *Timm* is purported to have characteristics that can then be combined with an allegedly analogous aggregating of multiple MACs in *Hickman*. However, as variously argued above:

- (1) it is in no way apparent that *Timm* discloses any kind of "aggregation" wherein **only a single MAC** is aggregated,
- (2) the Final Office Action fails to provide a **clear explanation**, as required by M.P.E.P. §706 and 37 C.F.R. § 1.104(e)(2), as to how the relied-upon passages of *Timm* discloses any such aggregation of **only a single MAC**
- (3) the Final Office Action fails to explain what aggregating only a single MAC might possibly mean, and/or how such an aggregating of only a single MAC could even be accomplished.
- (4) absent any clear explanation of what the Final Office Action considers as constituting an aggregation of only a single MAC, it **cannot** be shown that any such aggregation in *Timm* could be analogous to or could otherwise be combined with the link aggregation of *Hickman*, and
- (5) in characterizing *Timm* as aggregating **only a single** MAC, the Final Office Action itself demonstrates that the aggregation of multiple physical links in *Hickman* would be entirely **non-analogous** to, and could not be combined with, any operation in *Timm* which the Final Office Action might label as "aggregating".

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For at least the foregoing reasons, the **finality** of the Final Office Action denies Applicants an opportunity to understand, consider and respond to a proper basis for claim rejection. For at least the foregoing reasons, Applicants respectfully submit that the finality of the claim rejections is **improper**, and Applicants respectfully request that the **finality of the Final Office Action be withdrawn**.

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CONCLUSION

For at least the foregoing reasons, Applicants submit that the objections and rejections have been overcome. Therefore, claims 30-43 and 45-48 are in condition for allowance and such action is earnestly solicited. The Examiner is respectfully requested to contact the undersigned by telephone if such contact would further the examination of the present application. Please charge any shortages and credit any overcharges to our Deposit Account number 02-2666.

> Respectfully submitted, BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN, LLP

Date: February 28, 2008 /Dermot G. Miller/

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